

FIG. 1

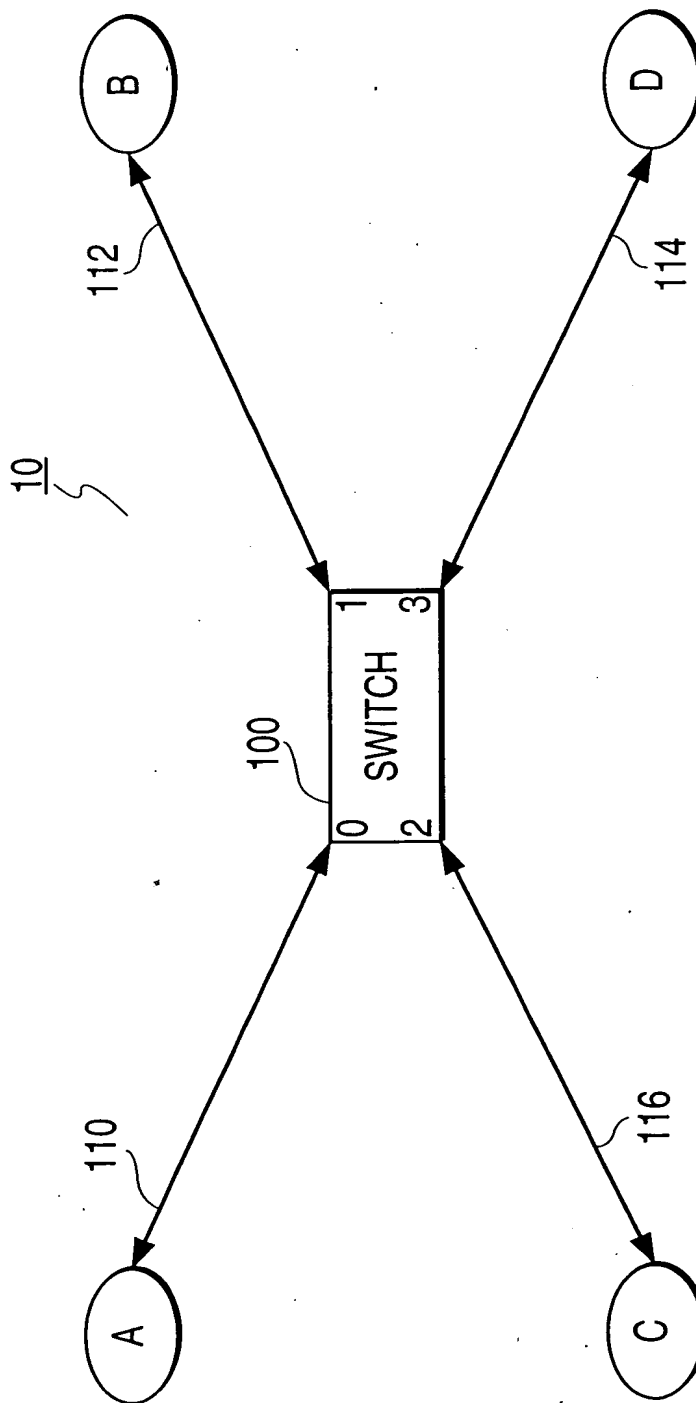


FIG. 2

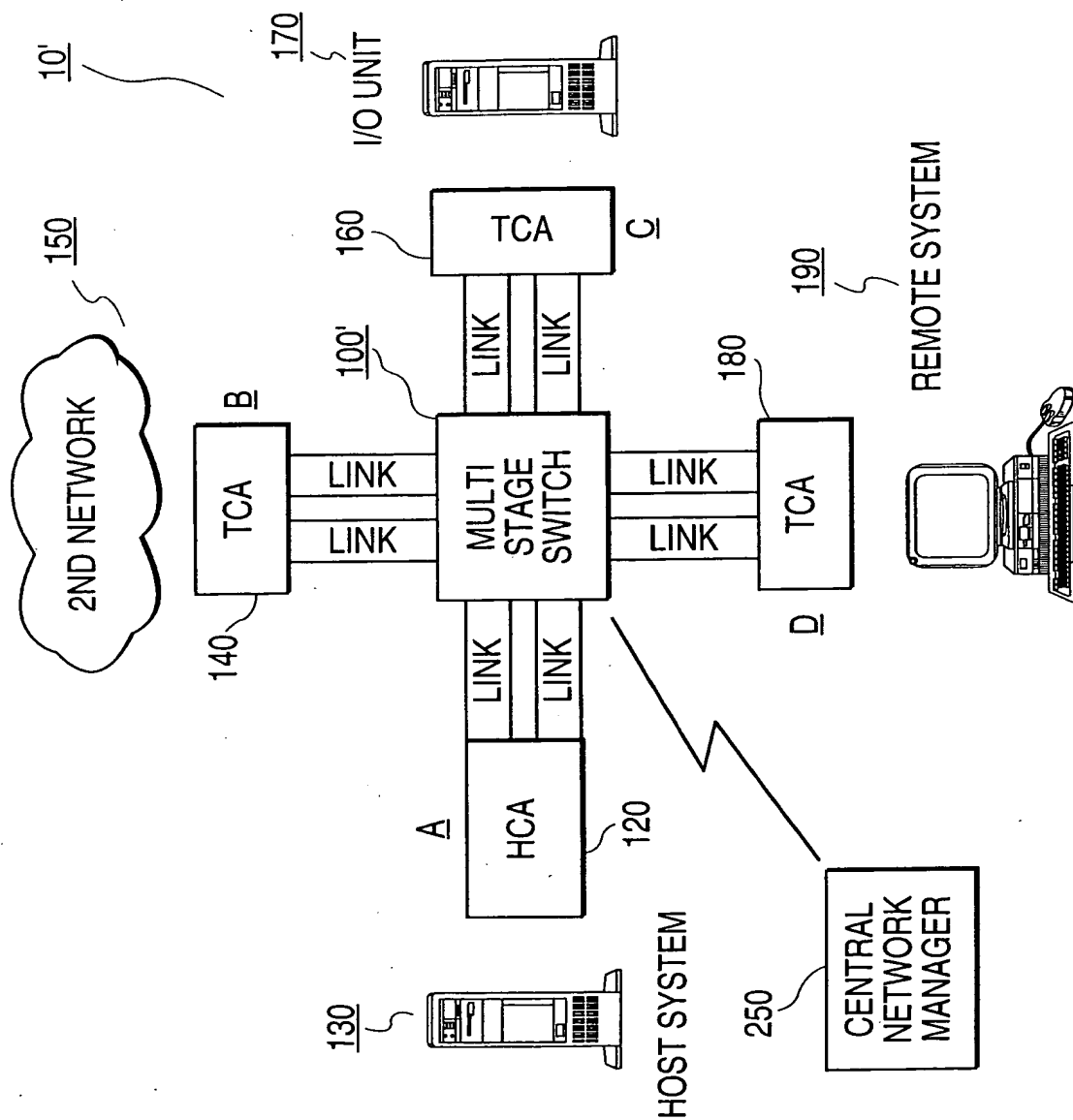


FIG. 3

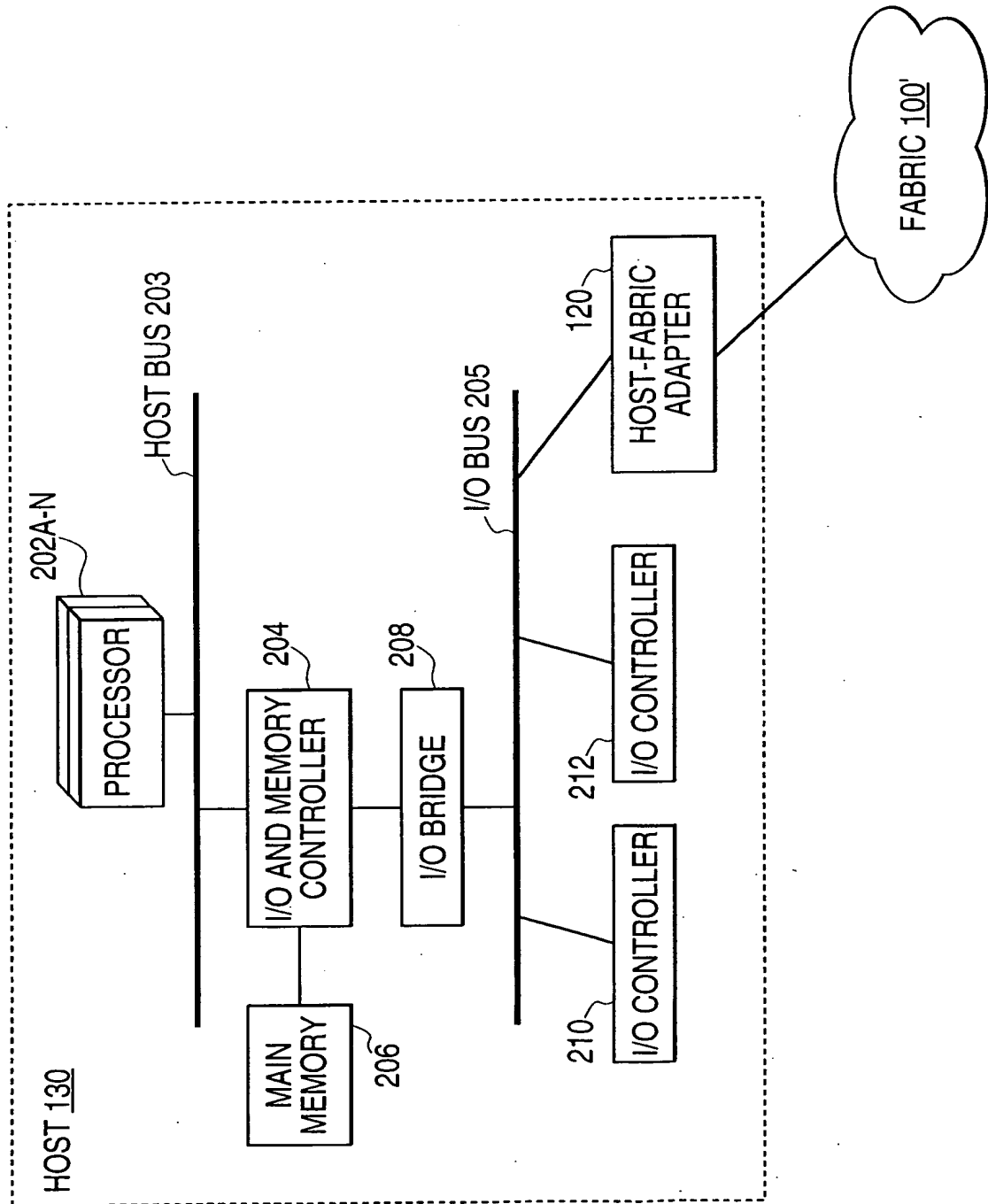


FIG. 4

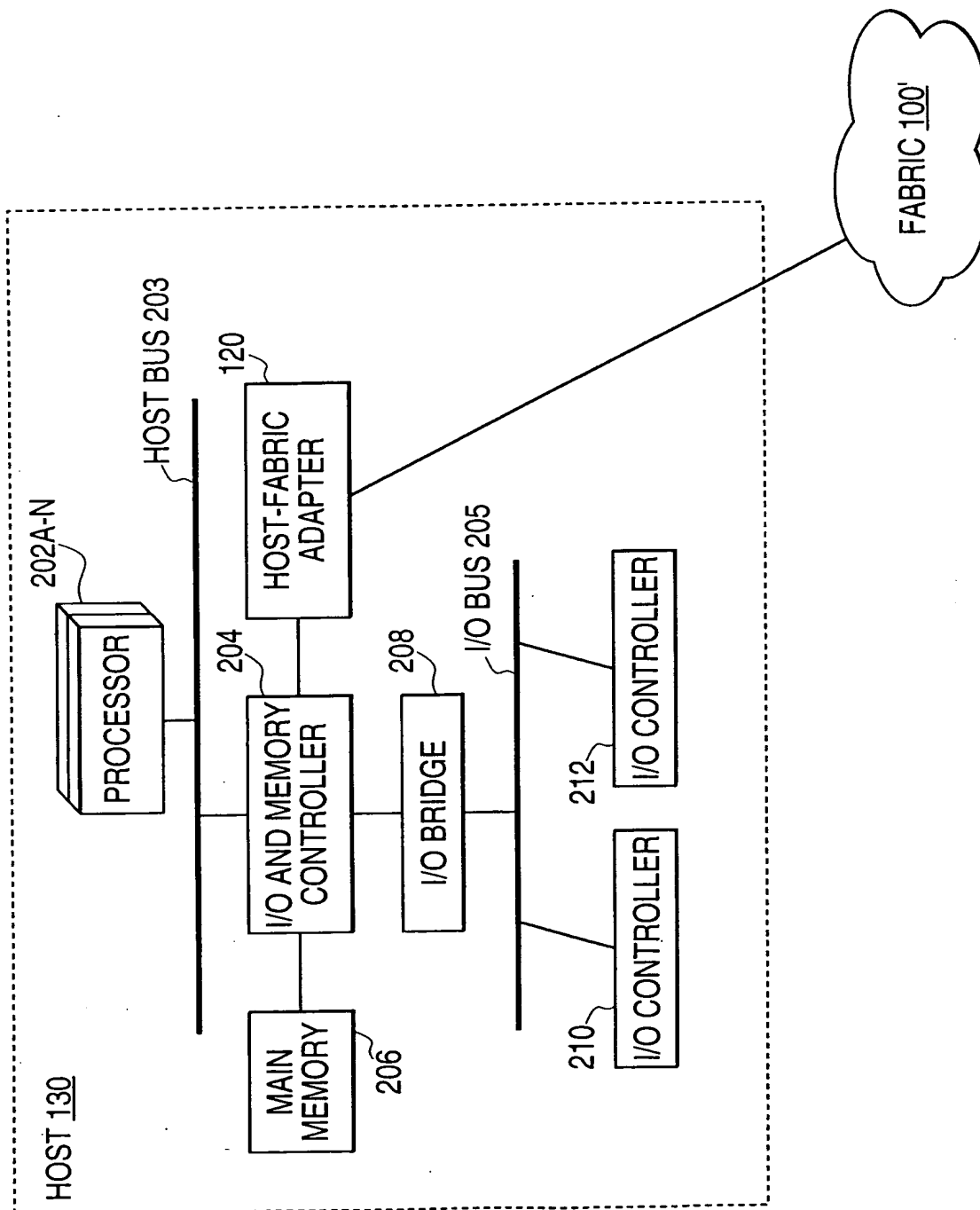


FIG. 5

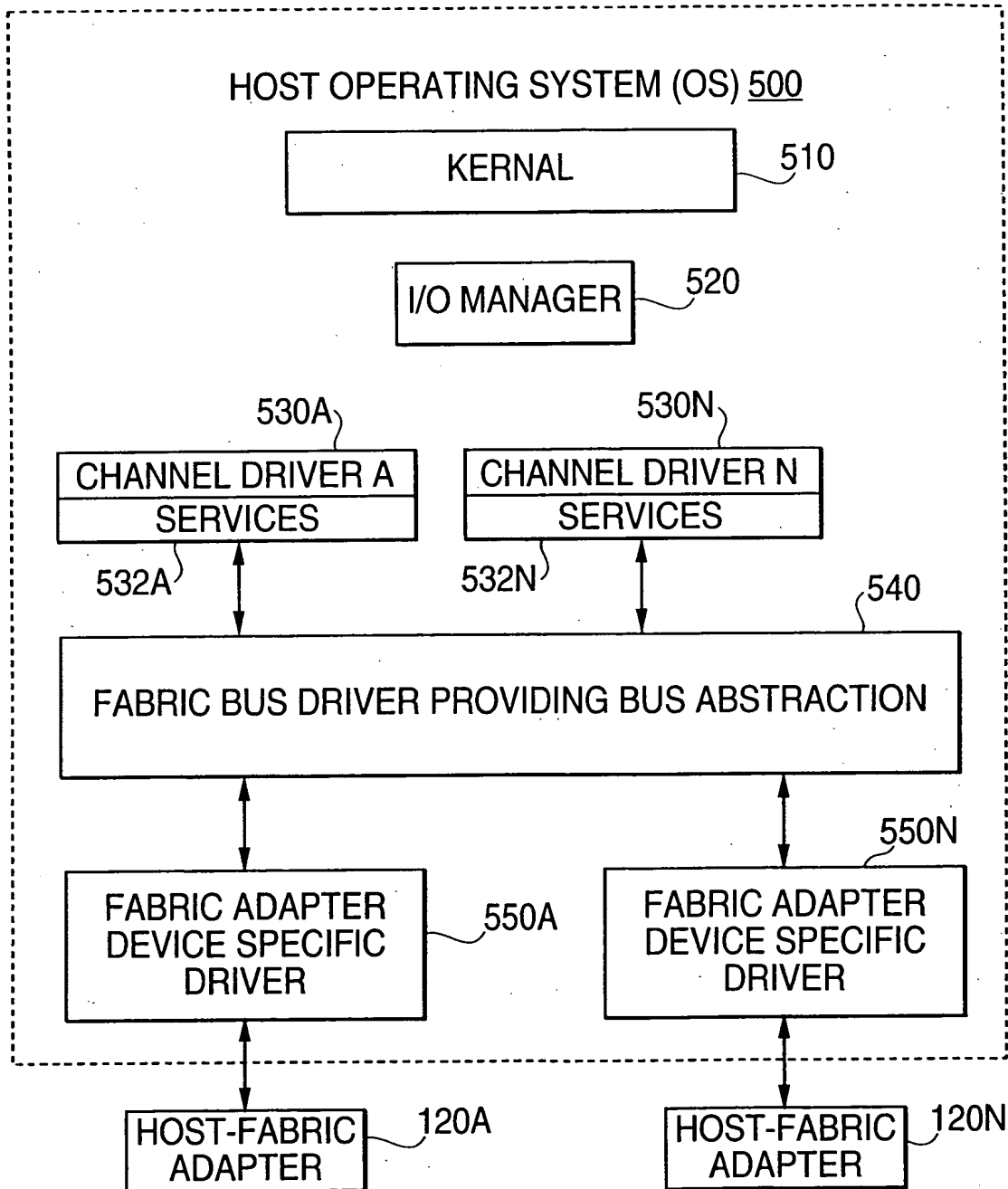


FIG. 6

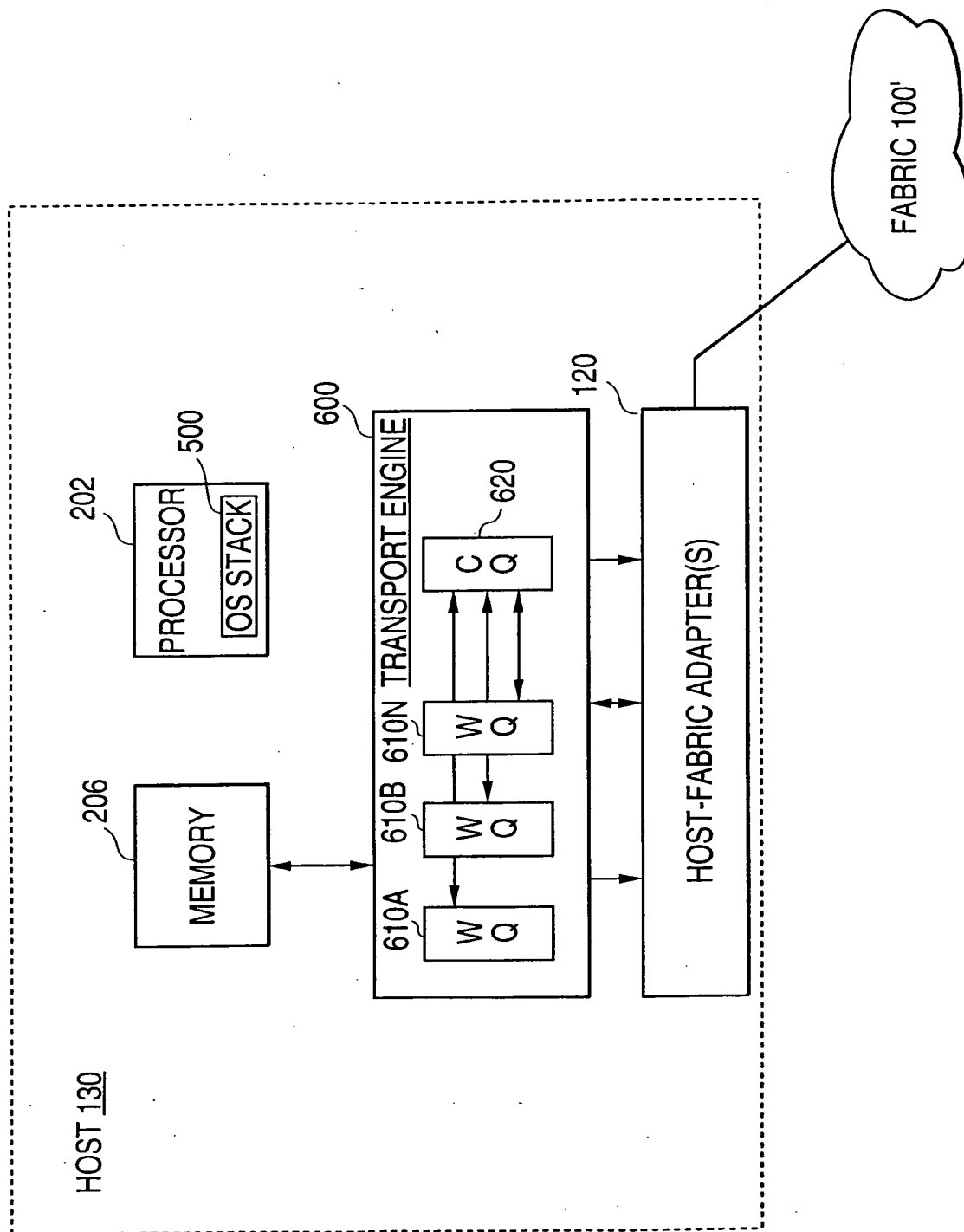


FIG. 7

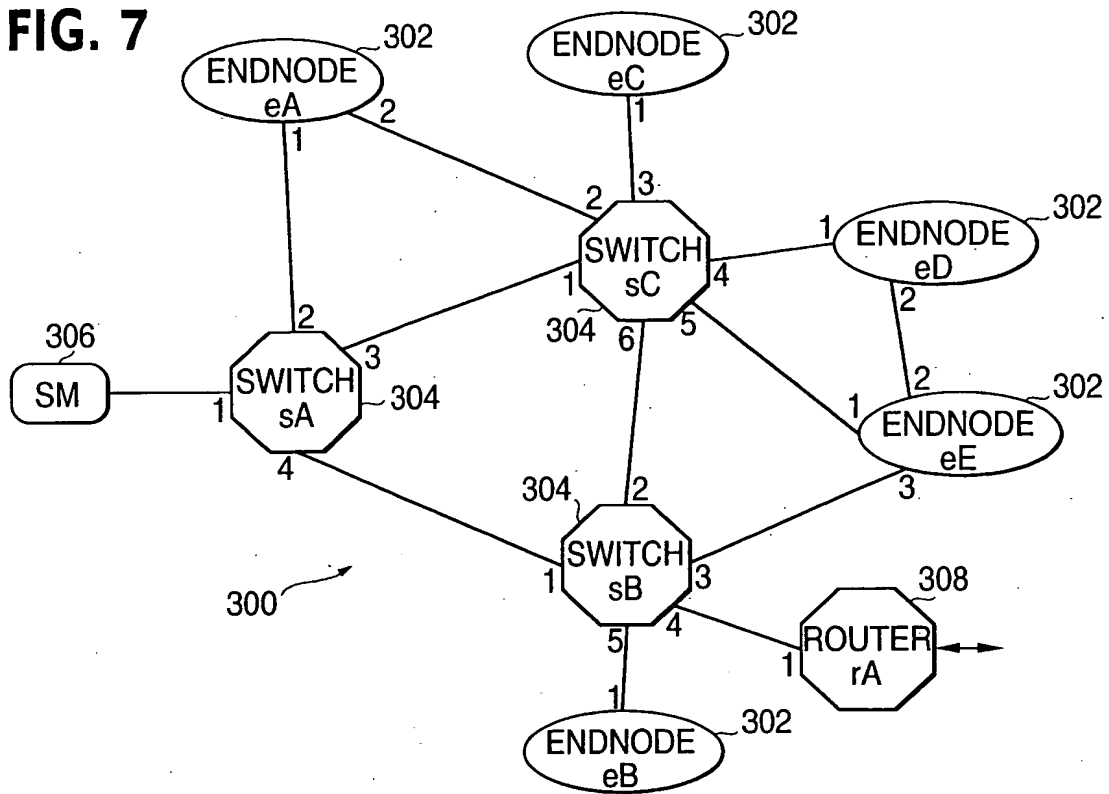


FIG. 8

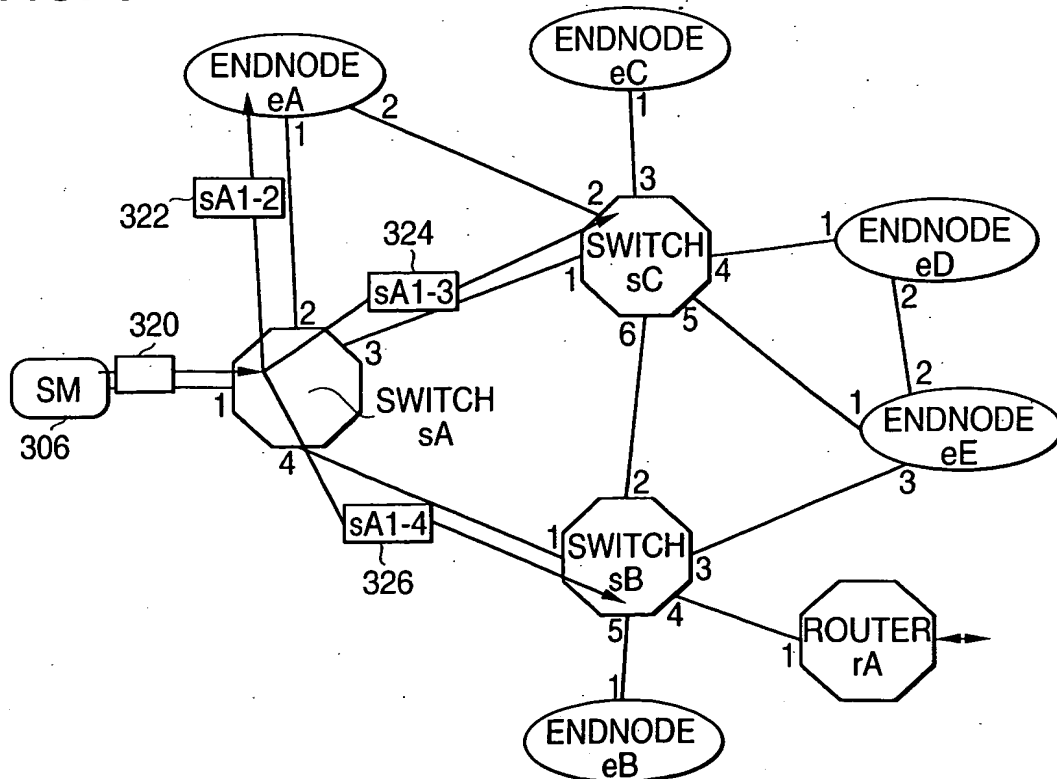


FIG. 10

The diagram illustrates a network topology with a source node (SM) connected to a switch (sA). Switch sA is connected to a central switch (sC) and another switch (sB). Switch sC is connected to five endnodes (eA, eB, eC, eD, eE) and a router (rA). Switch sB is connected to endnode eB and the router (rA). The connections are labeled with numbers 1 through 6, and various switch ports are labeled with codes like sA1-2, sB1-2, sC1-2, etc.

FIG. 11

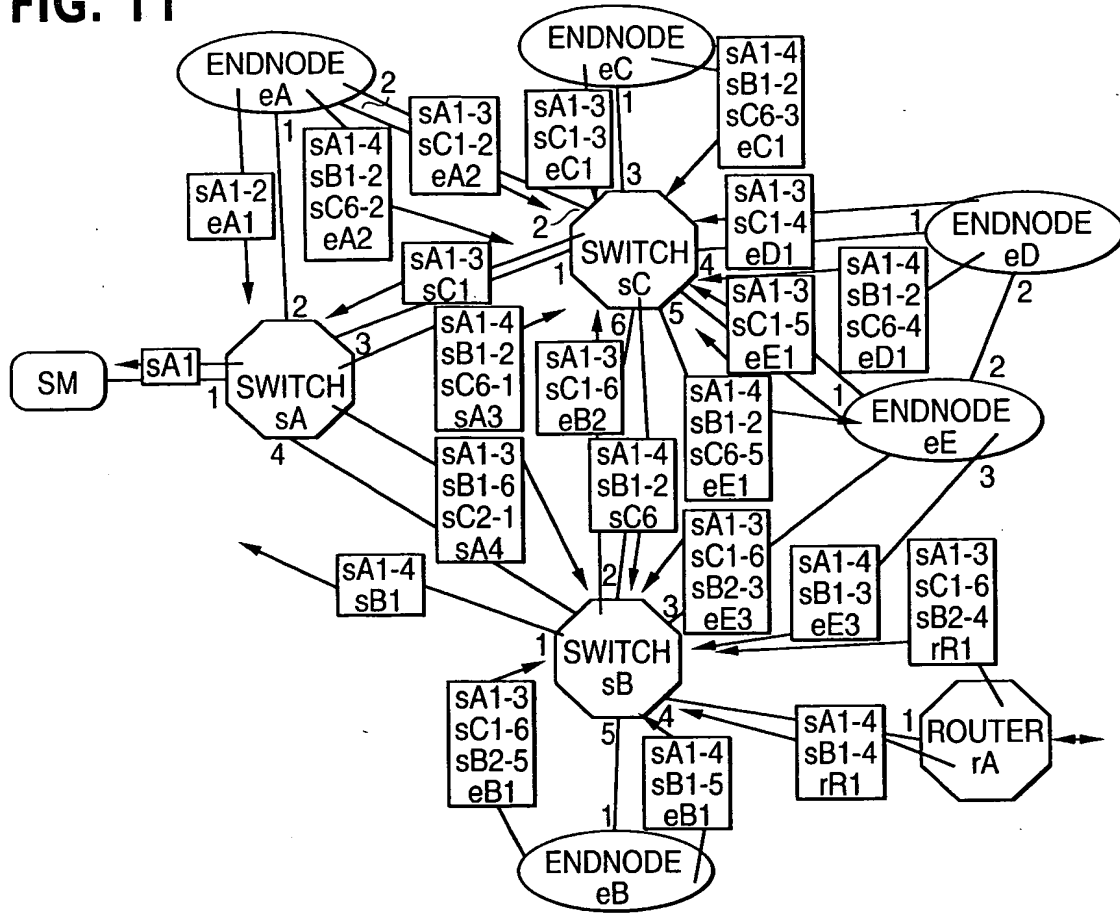


FIG. 12

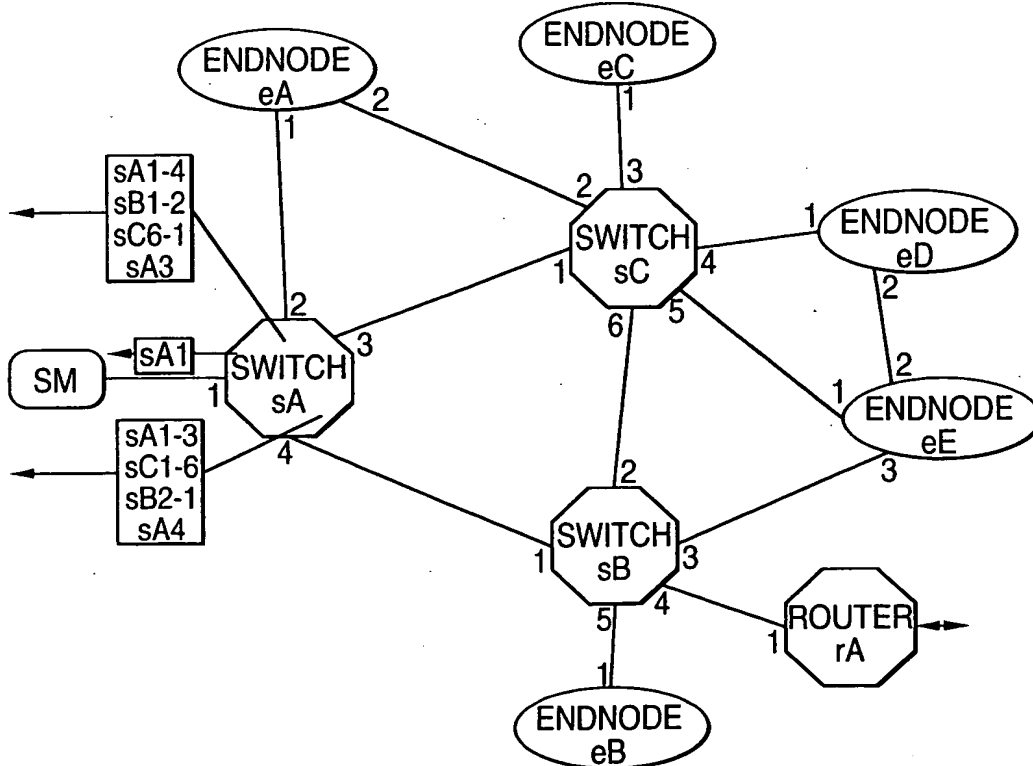


FIG. 13

